-	-	-
	12	-
-	III) -	- /
100		-

HUNCOLO LINE	RUBBER		Drill Rig	Geoprobe		
Project Number Geologist Craig Williams		Craig Williams	Ground Elevation			
reologis Date Dri		10/21	Total Depth of Boro	ehole 46 Feet		
	Diameter	2 Inches	Depth to Water		red	
Graphic Log	Classification		Description J. C. W	VILLIAMS * 6895	Depth Sample	Sample Number
5	Ü		CALFORN	S	S	
	Asphalt Asphalt and base fill CLAY Dark greenblack with green motteling, slightly firm, sandy FAINT CL STALE HYDROCARBON ODOR		sandy FAINT	5	SB2-5	
	CL	CLAY Brown, slightly sandy, NO ODOR	stiff to firm, blocky structure,	slightly moist	10	SB2-10
	ML	SILT Tan to very light yellow NO ODOR	brown, very fine grained, well	sorted, clayey,	15	SB2-15
	ML	CLAYEY SILT Tan to buff, very fine grained, well sorted, very clayey, grading to silty clay, slightly firm to soft, slightly consolidated to unconsolidated, crumbly NO ODOR			20	SB2-20
	ML.	CLAYEY SILT Grey to tan with red Fe staining/motteling, slightly firm, grading to silty clay, NO ODOR CLAYEY SILT Buff to tan with red Fe staining/motteling, slightly firm, grading to silty clay, NO ODOR		slightly firm,	25	SB2-2:
11.7	ML			slightly firm,	30	SB2-3
	ML	CLAYEY SILT Buff to yello blocky crumbly, slightly moist	, NO ODOR		35	SB2-3 SB2-4
	ML	CLAYEY SILT Greenbrown crumbly, slightly moist, NO C	with buff motteling, sandy in pDOR	part, blocky	45	SB2-4
		Edin.				

TARGHEE, INC. Environmental Consulting